



NEWS

Dominion Techie Worked For CCP Military Proxy Flagged By U.S. Govt For ‘Malicious Cyber Activity’

NOVEMBER 25, 2020 · NATALIE WINTERS

Andy Huang, who serves as Core
Infrastructure Manager of Information



previously worked at China Telecom, the National Pulse can reveal.

China Telecom is wholly run by the Chinese government, and has been identified by the U.S. Department of Defense as having collaborated with the country's military for over two decades .

Similarly, the Department of Justice flagged the firm for “concerns that China Telecom is vulnerable to exploitation, influence, and control by the Chinese government” and how “the nature of China Telecom’s U.S. operations” provide “opportunities for Chinese state-actors to engage in malicious cyber activity enabling economic espionage and disruption and misrouting of U.S. communications.”

Huang, who fulfills the critical technology role at Dominion, worked at the Chinese firm from 1998 to 2002.



Andy Huang

at Orientalnet Consulting Inc.



Network Specialist

China Telecom

Sep 1998 – Jul 2002 · 3 yrs 11 mos

*Joined in the Xiamen IDC project.

a.Design the IP based LAN and WAN structure for complicated application environment (WEB, EMAIL, ORACLE etc).

b.Accomplish configuration of Cisco Devices: Router 12008, 3640, Catalyst 6509 with MSFC, 3548G, 2948G-L3.

c.Configure Gigabit Ethernet, 802.1q trunking, VLAN, PVLAN, VTP, POS, OSPF, Static Route and Multi Layer switching.



t.Design network security strategy, setup PIX, and configure VPN, ACL, NAT and AAA Server to protect IDC resources.
g.Setup and configure CiscoWorks on Solaris to manage routers and switches, Sniffer on Windows to inspect and analysis network status.
*Participated in the Xiamen Metropolitan-area Broadband Network.
a.Accomplish configuration of Cisco Devices: Router 12016, Catalyst 6509 with MSFC, Cisco 7206VXR, 3500/2900 series switches.
b.Configure Gigabit Ethernet, 802.1q trunking, VLAN, PVLAN, VTP, PPPOE, OSPF, BGP, Static Route, Route Redistribution and Multi Layer switching.
c.Design network backup strategy, setup BGP backup route for network calamity recovery.
d.Design network security strategy, setup CiscoACS Radius Server, PIX, and configure VPN, ACL.
e.Setup and configure CiscoWorks on Solaris to manage routers and switches.
*Participated in the OA intranet infrastructure reformation project.
a.Accomplish configuration of Cisco Devices: Catalyst 8540 MSR, Router 7500, 7200, 4700, 3640, 2500, and Catalyst 2948G.
b.Configure OSPF, HSRP, and Multi Layer switching.
c.Configure HDLSL, POS, ATM PVC, Frame Relay, PPP, DDR, ISDN, and CE-1.
d.Implement LAN: Gigabit Ethernet, FEC, ISL trunking, VLAN, VTP.
e.Setup PIX and configure ACL, NAT to protect enterprise resources.
f.Setup and configure CiscoWorks on Solaris to manage routers and switches, Sniffer on Windows to inspect and analysis network status.
see less

HUANG'S LINKEDIN.

Tasks which Huang assisted with include the “Xiamen IDC Project,” the “Xiamen Metropolitan-area broadband network,” and the “OA Intranet infrastructure reformation project.”

While the specific nature of his work on these projects is not entirely clear, Cisco, a company he worked with extensively, is **responsible** for upholding China’s draconian internet firewall.

Huang’s LinkedIn profile displays his employer as one of his “interests.”

Interests



HUANG'S LINKEDIN INTERESTS.

This unearthed connection adds to the growing list of shady connections Dominion Voting System retains with entities opposed to President Trump, as U.S. intelligence officials have **confirmed** that Beijing prefers a Biden presidency.

Chinese state media **officials** have confirmed these sentiments.

Similarly, Dominion shows upwards of 95 percent of **donations** from its U.S. employees as donors to Democrats. The firm also has a team of lobbyist featuring Nancy Pelosi's former chief of staff and an Obama-era vote **protection** director.

Establishment media outlets, however, maintain that these ties are “**baseless conspiracies.**”

1K
SHARES



SHARE



TWEET

